

PRELIMINARY ISSUE

17.07.15

DART AEROSPACE LTD

Engineering Change Notice

Date: 97/09/12	ECN #: 027
Project No.:	Created By: DS
Project Name: 205 SKIDTUBES	Checked: FS
	Approved By: MM
	Approved By: (MANAGEMENT if reqd)

Description of Change:

REPLACE D2592 TOW RING WITH D2660 TOW RING
AS PER DSI 9080

Notification/Acceptance	Affected ✓	Authorization
QA	✓	
Production	✓	
Planning	✓	
Marketing	✓	

Engineering Actions	Yes	No	Responsible	To happen by:	Complete
Revise Blue File	✓		DS	97/09/17	97/09/22 DS
Revise Pink File	✓		DS	97/09/17	97/09/22 DS
Revise D-Part Master Binder		✓			
Update Grey Project Binder	✓		DS	97/09/17	97/09/22 DS
Notify TCA of Change	✓		DS	97/09/30	97/12/19 KE
Notify FAA of Change		✓			
Update DEO Binder	✓		DS	97/09/17	97/09/22 DS
Update Master Document List		✓			

Non-Engineering Actions	Yes	No	Production	QA	Complete
Stock Parts:					
Re-work current stock		✓			
Scrap current stock (D2592)	✓				
Production Parts:					
Re-work current production		✓			
Scrap current production (D2592)	✓				
Shipped Parts:					
Notify previous customers	✓				
Future Parts:					
Change future production	✓				
Update IPP	✓				
Change Paperwork for kits in stock	✓				
Change Kits in Stock	✓				

Notes:

REMOVE 1 AN4-51A BOLT AND 1 D2592 TOW RING AND
REPLACE WITH 1 AN4-47A BOLT AND 1 D2660 TOW RING
IN ALL KITS IN STOCK AND IN THE FUTURE. CUSTOMERS
WHO HAVE HAD A PROBLEM WITH THE EXISTING TOW RING SHOULD

P:\admin-qalisol\forms\ecn-1b.doc

BE NOTIFIED (TASMAN FOR SURE)

Rev. B

* ADD DSI 9080 TO KIT PAPERWORK

DESIGN <i>DIY</i>	DRAWN BY <i>DIY</i>	DART AEROSPACE LTD VICTORIA INTERNATIONAL AIRPORT, CANADA	
CHECKED <i>KE</i>	APPROVED <i>DS</i>	DRAWING NO. DSI 9080	REV. A SHEET 1 OF 1
DATE 97.09.02		TITLE REPLACEMENT TOW RING	SCALE NTS

DART SERVICE INSTRUCTION

TO AMEND INSTALLATION DWG D205-634 REV. A
& INSTALLATION DWG D204-635 REV. A

REF. STA SH96-88 & STC SR00563NY

D2592 TOW RING CALLED UP ON THE DWG AND INSTALLED WITH
AN4-51A BOLT SHOULD BE REPLACED WITH D2660 TOW RING AND
INSTALLED WITH AN4-47A BOLT.

